

DEPARTMENT OF THE AIR FORCE BUSINESS AND ENTERPRISE SYSTEMS DIRECTORATE MAXWELL AIR FORCE BASE GUNTER ANNEX ALABAMA

26 July 2019

MEMORANDUM FOR ALL NETCENTS-2 NETOPS AND INFRASTRUCTURE SOLUTIONS SMALL

BUSINESS CONTRACTS CUSTOMERS AND CONTRACT HOLDERS OF FA873214D0010, FA873214D0011, FA873214D0012, FA873214D0013, FA873214D0014, FA873214D0015, FA873214D0016, FA873214D0017, FA873214D0018, FA873214D0019, FA873214D0020, FA873214D0021, FA873215D0022, FA873215D0023, FA873215D0024, FA873215D0025, FA873215D0026

FROM: AFLCMC/HIK

Attn: Timothy H. Dowling 490 East Moore Drive Bldg. 892, Room 130 MAFB-Gunter Annex AL 36114

SUBJECT: Application of FAR 52.219-14 Limitations on Subcontracting and FAR 52.219-14 Limitations on Subcontracting (DEVIATION 2019-00003) for Network Operations and Infrastructure Solutions Small Business Contracts

- The Government's administration/management of FAR 52.219-14 Limitations on subcontracting for the Network Operations and Infrastructure Solutions Small Business contracts is conducted as briefed in the Network Operations and Infrastructure Solutions Small Business Post Award Conference on 21 May 2015.
 - By submission of an offer and execution of a contract, the contractor agrees that in performance of a contract for services, at least 50 percent of the cost of the contract performance incurred for personnel shall be expended for employees of the concern
 - Applies to the contract as a whole and not for each task order
 - Meetings will be held so that contract holders can demonstrate compliance with this FAR clause
- 2. FAR 52.219-14 Limitations on Subcontracting (DEVIATION 2019-00003) does not apply to the Network Operations and Infrastructure Solutions Small Business contracts.
- 3. If you have any questions regarding this memorandum, please contact me at timothy.dowling@us.af.mil

TIMOTHY H. DOWLING

Procurement Contracting Officer

Timothy H Dowling

NetOps and Infrastructure Solutions Small Business, NetOps and Infrastructure Solutions Full and Open and NetCentric Products Contracts